



IASI UNIVERSITY  
of LIFE SCIENCES  
1842

# Iasi University of Life Sciences (IULS)



Students: 80,000

5 Public Universities

3 Private Universities

Population: 350,000

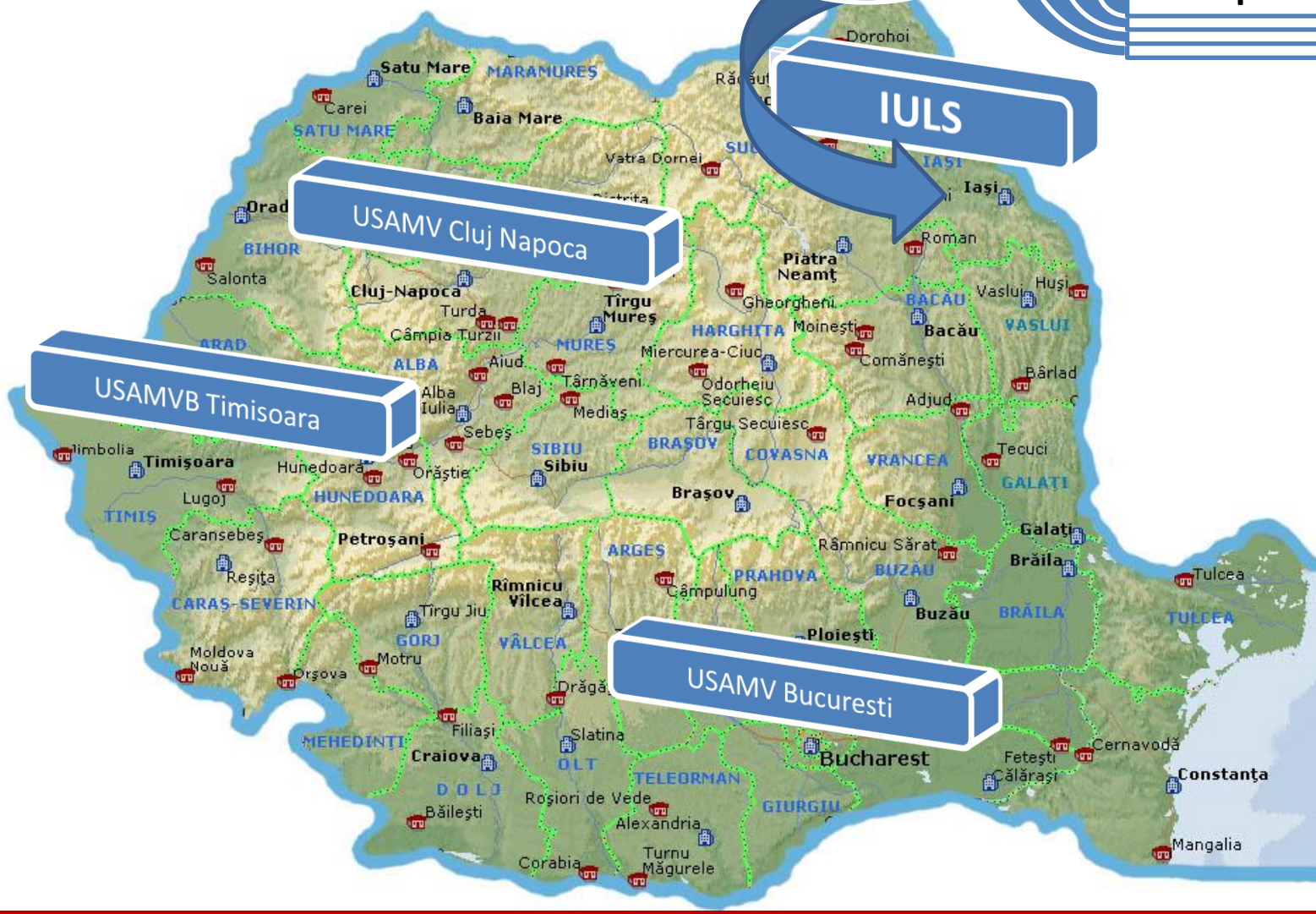
IASI

IULS

USAMV Cluj Napoca

USAMVB Timisoara

USAMV Bucuresti





IASI UNIVERSITY  
of LIFE SCIENCES  
1842



**1912** - Year of Birth of Agronomic Higher Education in Iasi;

**1933** - The Section of Agricultural Sciences turns into the **Faculty of Agricultural Sciences** of the University of Iasi, with its headquarters in Chişinău;

**1948** - Agronomic Institute of Iasi;

**1951** - Faculty of Horticulture;

**1951** - Faculty of Animal Husbandry;

**1961** - Faculty of Veterinary Medicine;

**1990** - Agronomical University of Iasi;

**1995** - University of Agricultural Science and Veterinary Medicine of Iasi;

**A journey in time**





over **5,000** students and  
master students

**300** PhDs

over **200** teaching and  
research staff

**130** auxiliary teaching staff

**Academic Community**



IASI UNIVERSITY  
of LIFE SCIENCES  
1842



**Faculty of Agriculture**

**Faculty of Horticulture**

**Faculty of Food and Animal  
Sciences**

**Faculty of Veterinary  
Medicine**

**Doctoral Schools**

**Academic Structure**

## **Bachelor: 4 years (240 credits)**

- Agriculture
- Agriculture in Mountainous Regions
- Economic Engineering in Agriculture
- Technology of Processing Agricultural Products
- Biology - 3 Years (180 Credits)

## **•Postgraduate program (Master degree): 2 years (120 credits)**

- Agricultural Manager
- Management of Agroturism Services
- Management in Catering and Tourism
- Examination and Assessment of Land
- Production of Seed and Horticulture Planting Stuff
- Alternative Technologies in Agriculture
- Modern Agricultural Technologies
- Expertise in Food Chain
- Conservation and Utilisation of Vegetal Genetic Resources



IASI UNIVERSITY  
of LIFE SCIENCES  
1842

## **Bachelor: 4 years (240 credits)**

- **Horticulture**
- **Landscape Design**
- **Environmental engineering**

## **Postgraduate program (Master degree): 2 years (120 credits)**

- **Plant protection**
- **Technology and Quality Control of Beverages**
- **Production of Horticulture Seed and Planting Stuff**
- **Ecological Horticulture**
- **Urban and Territorial Landscape Planning**



IASI UNIVERSITY  
of LIFE SCIENCES  
1842

# **Faculty of Horticulture**

## **Bachelor: 4 years (240 credits)**

- **Animal Husbandry**
- **Fish Breeding**
- **Engineering and Management in Public Alimentation and Agri-tourism**
- **Food Control and Expertise**

## **Postgraduate program (Master degree): 2 years (120 credits)**

- **Animal Production Management**
- **Animal Nutrition and Feeding**
- **Quality and Food Safety Management**
- **Reproduction and Genetic Breeding**
- **Management of Exploitations in Aquaculture**



IASI UNIVERSITY  
of LIFE SCIENCES  
1842

# **Faculty of Food and Animal Sciences**



**Bachelor: 6 years (360 credits)**

- **Veterinary medicine**

**The period of studies is according to the European Union Directive 2005/36 on recognition of professional qualifications.**



**IASI UNIVERSITY  
of LIFE SCIENCES  
1842**

**Faculty of Veterinary Medicine**



IASI UNIVERSITY  
of LIFE SCIENCES  
1842

# Doctoral Schools

## Agronomy, Horticulture and Animal Husbandry

PhD supervisor: 45

PhDs: 210

### Domain: Agronomy

- Agrotechnics
- Exploitation of land improvement systems
- Phytopathology
- Phytotechny
- Plant physiology
- Agricultural mechanization
- Feed production and storage



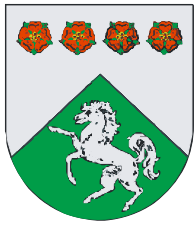


IASI UNIVERSITY  
of LIFE SCIENCES  
1842

## Domain: Horticulture

- Floriculture
- Genetics and plant breeding
- Vegetable growing
- Fruit tree growing
- Food engineering
- Viticulture and wine making
- Plant protection





## Animal husbandry specialization

- **Animal Nutrition**
- **Beekeeping**
- **Technology of Animal Products. Animal Physiology**
- **Animal Genetics**
- **Technology Exploitation of Sheep and Goat**
- **Technology Exploitation of Cattle and Horses**
- **Technology Exploitation of Birds and Fur Animals**
- **Technology Exploitation of Swine. Fish Technique**





IASI UNIVERSITY  
of LIFE SCIENCES  
1842

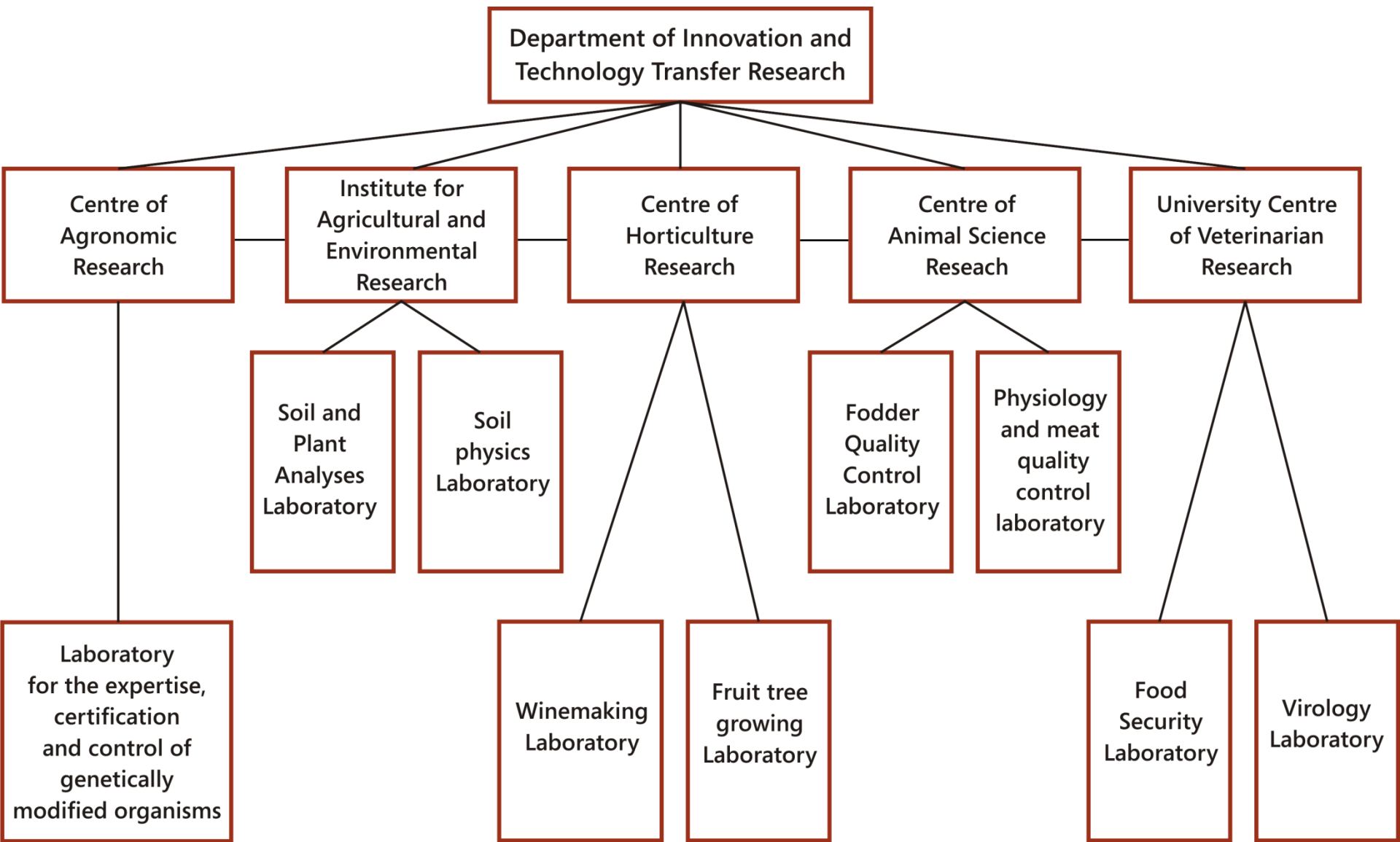
# Veterinary Medicine Doctoral School

PhD supervisor: 19

PhDs: 90

## Domain: Veterinary Medicine

- Microbiology – Immunology
- Normal and pathological morphology
- Semiology and medical pathology
- Obstetrics and veterinary andrology
- Infectious diseases
- Parasitic diseases



# Scientific Research





IASI UNIVERSITY  
of LIFE SCIENCES  
1842



- **University Campus: 15 Ha**
- **Main Buildings: 3**
- **Didactic and Research Station**
- **Veterinary Clinics**
- **Bio - base**
- **Advanced 3D Visualization Center**
- **Practice Training Centers: 4**
- **Library**
- **Modern Residential Halls: 5**
- **Cafeteria - Restaurant**

**Material and technical base**



IASI UNIVERSITY  
of LIFE SCIENCES  
1842



- Partnership relations with leading universities from 32 countries on 5 continents
- International cooperation agreements and programmes (TEMPUS, COPERNICUS, SOCRATES / ERASMUS, Life Long Learning ERASMUS)
- Founding member of **I.A.E.S.T.E** Romania (International Association for the Exchange of Students for Technical Experience)
- Member of **A.U.F** (Agence Universitaire de la Francophonie)
- Member of **E.U.A** (European University Association)
- Member of **C.A.S.E.E** (Central and South Eastern Europe network )

**International Relations**





You are welcome  
to visit us!

**“ION IONESCU DE LA BRAD” UNIVERSITY OF LIFE SCIENCES IULS**



[www.uaiasi.ro](http://www.uaiasi.ro)